

GEORGE ENGELMANN BOTANICAL NOTEBOOKS

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46) fuscata Epilinum (Weise) Rota in giornale botan. ital. (2) ann. 2 pag. 286.

raule simplicissimo; corollae subglobosae laciniis brevibus basi dilatatis, suberectis; squamis intexis, tubo appressis; capsula (omnium nostradum) maxima, subglobosa, superne hispida, leviter emarginata; stylis a basi distinctis, inferne appressis leim divergentibus, ovarium via aequantibus; reminisibus subrotundis rotundis. Ann. - Pal Linum usitatissimum. Luf. Ag. [Tub. a. 87]

fuscata segetum Rota l.c. [E. 'cusc. europea']

raule subsimplici; corollae subrotundae laciniis ovatis ob-
tusis, subpatentis, tubo brevioribus; squamis minimis tubo
appressis, triangulatis, apice 3-4 lenticulatis; capsula
subglobosa (procedenti parvo minor); stylis a basi dis-
tinctis in approximatio, apice tantum divergentibus,
ovarium via aequantibus; reminisibus subrotundis lac-
eisimis. Ann. Palla Vicia lutea e ratiore p. le messi
a Robbio. Giugn. Luf.

= Kochia planiflora

fuscata planiflora (Tern) Rota l.c. = Epithymum

raule ramoso; corollae subrotundato-campanulatae la-
ciniis triangulatis tubum his superantibus, patentibus;
squamis bifidi, sericeo laceris; capsula parva subglobosa;
stylis a basi distinctis, leviter rotundatis ovarium superanti-
bus; reminisibus subrotundis laciniis. Ann.

full' Aebilles nobili a Brani. Giugn. Luf.

fuscata anchi-flora Rota l.c. in flore dell. prov. di Bergamo
raule tenuissimo, ramoso; floribus glomerulatis, corollae
breviter campanulatae laciniis tubum superantibus, pa-
tentibus, ovatis, apice angustatis acutis vel angustato-
apiculatis; squamis hypostamineis, tubo margine 3-5-7
laceris, conniventibus; stylis a basi distinctis elongatis



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approximatis exsertis, ovarium superantibus; reminicibus
subrotundis - ovario porrecto - reticulatis nubibus. Annes
de P. subulate sive? a qua videtur differre glo-
meruli pauciflori, stylis elongatis, forsan et reminicibus.
sulla Patis velox insubriae, Lotus uliginosus, Cyathulae
pulchella, nelle paludi della Morava e del Paradies
di Carbonara, a Caselli Parisi; prati palustri a
Populosis lungo l'Adige. Lulg. - Sch.

Lusaria Epithymum ~~SC~~ Rose f. r. ^{alba?}
paule seroso; corollae campanulatas laevius ovaris
obtusis, lobum aequantibus; granis dentatis vel
integri; rapula subglobosa, impene compressa;
stylis diversissimis ovarium superantibus; reminicibus
subrotundis, porrecto - nubibus. Ann. -
sul Glymn. xypylum, Geranium montanum de' Colli
et de Monti - Ging. - Sch.

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Tanka Gyza

Wien Dec 30 1857

(Sibeburgen)

1475

[Tanka is the family name
in Hungarian the baptismal
name is always put after the
family name]



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Flor de Lorraine

Dear S. A. Godson

Paris 1854

out II. p. 29. C. Eucalyptus capsule
obconiform, gum leaves.

P. 30 C. Epiphyllum canilles Fernandes & tribe
français dans — ne dition n'est pas
les plantes sur lequelles elles
s'ennuent.

"C. trifolii" consider Convolvulus
mainly tropic countries
tuberous in Convolvulus:
to trifoliate

1. 31 C. densiflora var. rotundifolia

~~Holte Paris 1829~~ "Cuscata" ~~Egotium~~
~~"e seminibus" "strobilos"~~
~~"is without" ~~it~~ C. Capitata~~
~~var. B. ~~it~~~~



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C. europea! Wolga near Samara
No 172 Becker pl. Wolg. rifer.
maller subdwarf

518. *Cassia elegans* Noë - herb

Calylopha - see. Boiss

Noë at Tigrisidm, - *Mimosa parviflora* 1857

This is *C. Calylopha* on $\frac{2}{3}$ and *C. plumosa*?
or *Mimosa*!

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Plantae raro cum pedunculo unius
cognitorum aut. V. Tineo prodr. T.

Tonosse. 1846

Pl. 4. C. Tinei Insenga

C. flor. raro nosis ! pedunculis , corollis
nudis, leonis calycinis, corollinis que duplo
majoriibus 3-5-fidi, oblongis vel oblique
oblongis 3-5, stigmatibus que 2-3, capitatis,
corollam subsequentibus .

In hortis, per viae Claryani, hortis
et organi Bariliori. Ortaggi de Acci-
Reale .

Septemb 0.

Carles gravis elongat. calci, nonni
3-7 flor. distantes ! bracteae laevolatae
pedunculi inaequale, : corollae calyciforme
pellucid; utriculi (magis) exserti
subrotund; perni; stigmatis 2-3 non
4-capitatis; semina binia (raro terna)
ovoidea. punctatae puberula flava

Species characteribus adnotatis ab
omnibus distincta.



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Lamarck Encyclopédie. vol II (1790)

p. 229. 6, C. rotunda. Persiquea.

P. minor

" 2, C. chinensis fl. paniculatis. Epis. calyx angustior
longitudine corollae.

Plante en plusieurs pétioles lâches, dressés de la
corolle accenées, style très court, stigmate
un peu en tête, — cultivé 1784 au Jardin
du roi, en sorte qu'il est entouré d'un Bassin
de la Chine. —

" 3, C. Amurensis.

Poiss. Suppl. ad Encycl. Linn. vol II
(1811)

p. 621 4, Monogyna Willd.

= Leptiformis Hook

= orientalis Baum

= major Sm. Leptiformis

Buxb. Centur. I. p. 15

tab 23.

5. C. Africana Willd. pedunculata cauliflora

corollis quadratis

Willd Sp. pl. I p. 303

= C. amurensis Thunb Bodm 32. " fl. pedunculata"

6. C. corymbosa H. Br.

622 7. C. odonata H. Br.

8 C. reflexa Roxb. tab 107

Moiris conica

C. austalis A Br

C. canescens A Br.



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Roen & Schulte Syst. v. II. (1820)

h. 201. *C. Africana* Thunb. *Phyt. Bl.* p. 17. *Fl. Cap.* p. 568
Willd. *Pl. T.* p. 703. *C. Africana* Thub.
prodr. p. 32. *pedunculis anifloris*
corolleis decoloratis pendulis
Pedunculi capillaris basi bracteis laevolatis
Calyx brwessimus

202 *C. hyalina* Roth nov. pl. *Spec. MS.* *pedunculis*
trifloris. fl. pedicellatis corollis hyalini
calyci & majoribus & laevibus laevolatis
filis capillaris. cor. 4 fida calyci
diuinita major *Sud. orient. Heyne.*

203 *C. fusiformis* Willd. *MS.*
C. Eximiosa Willd. *MS.*
C. Grewii Willd. *MS.* *Grewii v. 18.*

Roen & Schulte have only finished
7 volumes comprising the first
classes

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Tutam. fl. Abyssin. Achille Richard vol II
1847.

vol II. p. 78. C. Arborescens. — Stig. filiforme longe exserta — in partibus paucis sequentes.
— Prof. Quodgerate (Aul. Petit).

[Can it be Arborescens?]

C. Abyssinica a. sp.

n. 79 C. Grisebachii A.D. — aule filiformi
ramoso foliabis dense capitatis, capitulis numerosis
approximatis multifloris calycis compunctis
5-partitis, corolla calycis longiore areolatis
tubo globoso, lacinia 5-fida leonis acutis
staminis numerosis, anthers glabrosis
vix viscosis, filamentis subulatis,
styli subulatis obtusis inobscisis
voûte de Cerasus major, — lobes
aiguës, étaubis inobscis, style ne
dépassant pas la hauteur de la
corolle



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Flora of New Zealand 6

Joseph Dalton Hooker M.D. M.A. 1853

parasitic ~~leafless~~ plants, gen. : it grows from a slender spine ~~embryo~~ (under side) the climbing stem soon becomes detached from the root, and derives its nourishment from little suckers that penetrate the bark and come into contact with the wood of the plant, they grow upon.

The species occurs as yellow matted filamentous branches twisted together and generally strangling the plant (always if an herbaceous one) which they attack.

The only New Zealand species has slender stems like masses of tangled peat threads and crowded six to 10 pointed racemes

each with short blunt lobes; corolla as is the calyx, marked with oblong - linear transparent oil - canals - thick plants admit to the corolla

I, 186

C. densiflora Hook. fil: varie filiformis racemis dense congestis 4-8 floris, calyx breviter 5-lobis, corolla subcampanulata glandulis linearibus rotata, filamentis missis aliis squamis late oblongis obtusis fibrillis his inter brancas brevissimis coherentibus; stylis 2.



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The Civil & Natural History
of Jamaica
by Dr. Patrick Browne
London 1789

p. 149. Cervaria *l. ramosa* repeats
floribus conglomeratis,
frequently creeping upon the grass
and lower bushes in Jamaica

This therefore can not be
C. Hudsonii.

The only Cervaria I know
for Jamaica are decomposita
embellata.

It is therefore, and in part
of the "*H. conglomerata*" probably
C. decomposita.



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Hooker Flav. Bot. Am. Oct. 1840.

p. 77 Cirsium Americana? *C. americanum* Dcpr.

N.W. America Douglas - This is *C. americanum*,
but the locality is not correct; it ought to be:
Saskatchewan. Grinnell (also afterwards
(Oregon, Oregon)

p. 78. Cambrosa Dcpr. is
of *C. glomerata* with the following localities
Canada Mrs Penrudd, Norway house fort?
Grinnell;
, *C. cicutae* n.p. N.W. Coast of N America
Douglas



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54) Flora Tasmaniae by Dr. J. D. Hooker
part IV London 1857 part IV.
pag 278.

Currents 2 Australian species known
one tropical and the other extending
from the tropics to Tasmania.

C. australis (A. Br. Bod. 491)
Anem filiformis, racemis dense congestis
4-8 florib., calyx brevi profunde
4 lobo, mollis subrampanulata glauca,
linearibus notata, filamentis dilatatis
quam late oblongis obtusis fabricatis
basi membranaceis excurrentibus
coherentes, stigmas 2,
stigma capitata. (Journ. 1891)

var Fl. N. Zeal. I. 186.

Near Hobart Town and Georgetown, Tasmania
the trop. & south eastern Australia
New Zealand.

Stems very slender, (matted like)
parchment; flower 2 lines long
lobes rounded, short.



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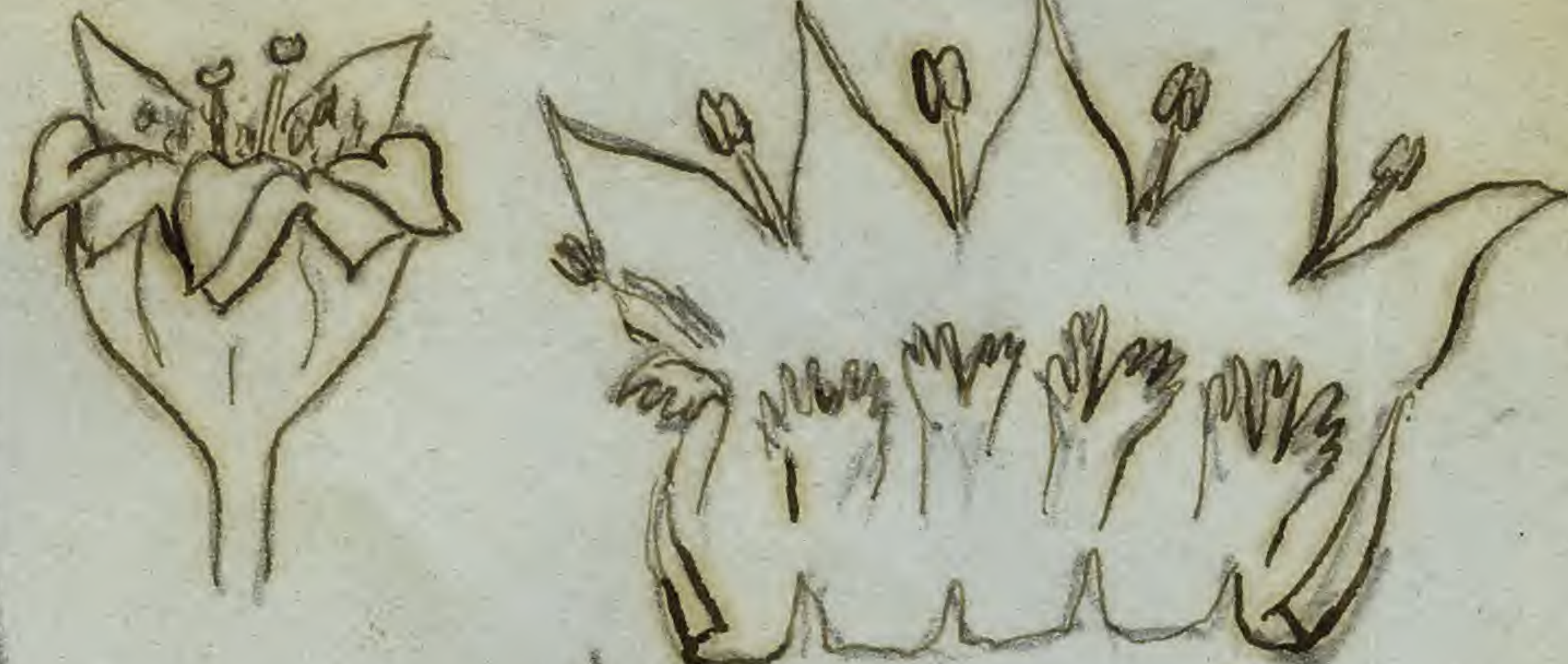
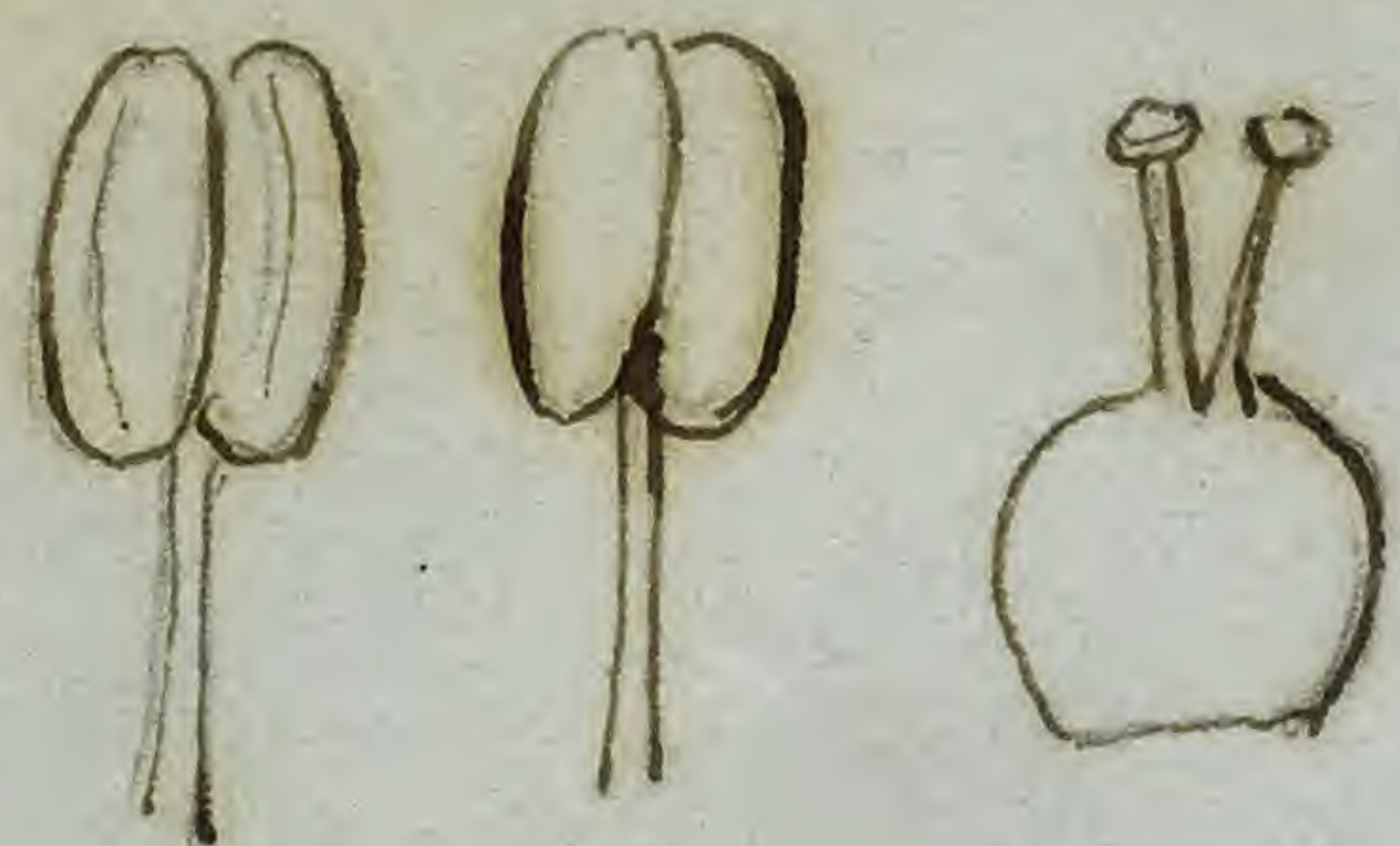


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C. hyalina Nott
Wright Icon. IV. 13722

Cus. chinensis Lam
Wright Icon. IV. 13733



C. arabica
Wright Icon. IV. 1371




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